

Project Title:	Mitochondria Environmental Stress Signaling Networks
PI:	Jones, Dean Paul
Institution:	Emory University
Grant Number:	R21ES025632

These search results have not been confirmed by NIEHS and are therefore, not official. They are to be used only for general information and to inform the public and grantees on the breadth of research funded by NIEHS.

Viewing 11 publications

Print version (PDF)

(http://www.niehs.nih.gov//portfolio/index.cfm/portfolio/grantpubdetail/grant_number/R21ES025632/format/word)

Publication Title	Authors	Journal (Pub date)	Volume/Page	PubMed Citat
Anticancer therapeutic potential of Mn porphyrin/ascorbate system.	Tovmasyan, Artak; Sampaio, Romulo S; Boss, Mary-Keara; Bueno-Janice, Jacqueline C; Bader, Bader H; Thomas, Milini; Reboucas, Julio S; Orr, Michael; Chandler, Joshua D; Go, Young-Mi; Jones, Dean P; Venkatraman, Talaignair N; Haberle, Sinisa; Kyui, Natalia; Lascola, Christopher D; Dewhirst, Mark W; Spasojevic, Ivan; Benov, Ludmil; Batinic-Haberle, Ines	Free Radic Biol Med (2015 Dec)	89 / 1231-47	PubMed Citat
Hydrogen peroxide and central redox theory for aerobic life: A tribute to Helmut Sies: Scout, trailb ...	Jones, Dean P	Arch Biochem Biophys (2016 Apr 1)	595 / 13-8	PubMed Citat
Inhibition of ileal bile acid uptake protects against nonalcoholic fatty liver disease in high-fat d ...	Rao, Anuradha; Kosters, Astrid; Mells, Jamie E; Zhang, Wujuan; Setchell, Kenneth D R; Amanso, Angelica M; Wynn, Grace M; Xu, Tianlei; Keller, Brad T; Yin, Hong; Banton, Sophia; Jones, Dean P; Wu, Hao; Dawson, Paul A; Karpen, Saul J	Sci Transl Med (2016 Sep 21)	8 / 357ra122	PubMed Citat
Low-Dose Cadmium Causes Metabolic and Genetic Dysregulation Associated With Fatty Liver Disease in M ...	Go, Young-Mi; Sutliff, Roy L; Chandler, Joshua D; Khalidur, Rahman; Kang, Bum-Yong; Anania, Frank A; Orr, Michael; Hao, Li; Fowler, Bruce A; Jones, Dean P	Toxicol Sci (2015 Oct)	147 / 524-34	PubMed Citat

Low-dose oral cadmium increases airway reactivity and lung neuronal gene expression in mice.	Chandler, Joshua D; Wongtrakool, Cherry; Banton, Sophia A; Li, Shuzhao; Orr, Michael L; Barr, Dana Boyd; Neujahr, David C; Sutliff, Roy L; Go, Young-Mi; Jones, Dean P	Physiol Rep (2016 Jul)	4 /	PubMed Citat
Manganese Stimulates Mitochondrial H2O2 Production in SH-SY5Y Human Neuroblastoma Cells over Physiol ...	Fernandes, Jolyn; Hao, Li; Bijli, Kaiser M; Chandler, Joshua D; Orr, Michael; Hu, Xin; Jones, Dean P; Go, Young-Mi	Toxicol Sci (2016 Oct 4)	/	PubMed Citat
MetabNet: An R Package for Metabolic Association Analysis of High-Resolution Metabolomics Data.	Uppal, Karan; Soltow, Quinlyn A; Promislow, Daniel E L; Wachtman, Lynn M; Quyyumi, Arshed Ali; Jones, Dean P	Front Bioeng Biotechnol (2015)	3 / 87	PubMed Citat
Metabolic Characterization of the Common Marmoset (<i>Callithrix jacchus</i>).	Go, Young-Mi; Liang, Yongliang; Uppal, Karan; Soltow, Quinlyn A; Promislow, Daniel E L; Wachtman, Lynn M; Jones, Dean P	PLoS One (2015)	10 / e0142916	PubMed Citat
Metabolic Pathways and Networks Associated With Tobacco Use in Military Personnel.	Jones, Dean P; Walker, Douglas I; Uppal, Karan; Rohrbeck, Patricia; Mallon, Col Timothy M; Go, Young-Mi	J Occup Environ Med (2016 Aug)	58 / S111-6	PubMed Citat
Metabolic pathways of lung inflammation revealed by high-resolution metabolomics (HRM) of H1N1 influ ...	Chandler, Joshua D; Hu, Xin; Ko, Eun-Ju; Park, Soojin; Lee, Young-Tae; Orr, Michael; Fernandes, Jolyn; Uppal, Karan; Kang, Sang-Moo; Jones, Dean P; Go, Young-Mi	Am J Physiol Regul Integr Comp Physiol (2016 Nov 1)	311 / R906-R916	PubMed Citat
Reference Standardization for Mass Spectrometry and High-resolution Metabolomics Applications to Exp ...	Go, Young-Mi; Walker, Douglas I; Liang, Yongliang; Uppal, Karan; Soltow, Quinlyn A; Tran, ViLinh; Strobel, Frederick; Quyyumi, Arshed A; Ziegler, Thomas R; Pennell, Kurt D; Miller, Gary W; Jones, Dean P	Toxicol Sci (2015 Dec)	148 / 531-43	PubMed Citat